# Row 10802

Visit Number: 5d04299cb57281688d2c3e7bb91ed3c7a05b96d54747a539445ecde936d77600

Masked\_PatientID: 10802

Order ID: a95686c86954599b9fcd18de8ff472f16d898240e46e3538fb82ef6f1ae47ca6

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 21/10/2016 9:21

Line Num: 1

Text: HISTORY Complete staging To start chemo soon; Newly diagnosed metastatic sigmoid colon adenoCa to liver TECHNIQUE Non-contrast scan of the thorax was performed. FINDINGS The previous chest radiograph dated 19 October 2016 was reviewed. Multiple 3-5 mm pulmonary nodules are seen in both lower lobes, for example in the left lower lobe measuring 5 mm (201/80) and in the right lower lobe measuring 3 mm (201/69). These are highly suspicious for pulmonary metastases. Enlarged right upper and lower paratracheal lymph nodes are seen, measuring up to 1.0 x 1.9 cm (202/31). These are suspicious for metastatic adenopathy. The heart is normal in size. No pericardial effusion is seen. An ill-defined hypodense nodule is noted in the right thyroid lobe measuring 1.2 x 1.8 cm (202/9), which is non-specific. Multiple ill-defined hypodense lesions are seen in both hepatic lobes, all of which the largest lesion is confluent and almost occupying the entire right hepatic lobe. These are highly suspicious for metastases. Lytic lesions are noted in the T6, T11 and L1 vertebral bodies, suspicious for bony metastases. No pathological fracture is detected. CONCLUSION 1. Features of multiple pulmonary, hepatic and bony metastases. 2. Enlarged right upper and lower paratracheal lymph nodes, suspicious for metastatic adenopathy. May need further action Reported by: <DOCTOR>

Accession Number: d2bf2cb1642998f547df527f1c56d636a8a1da175582354211a531c6dcdb83ec

Updated Date Time: 21/10/2016 14:18